

receiving, by the call routing equipment, the [assigned landline telephone number and the] BID sent from the base station;

[finding, by the call routing equipment, the stored base station's landline telephone number according to the BID];

determining, by the call routing equipment, if the assigned landline telephone number is equal to the stored base station's landline telephone number; and

updating, by the call routing equipment, the stored base station's landline telephone number with the assigned landline telephone number when the assigned landline telephone number is not equal to the stored base station's landline telephone number.

22. (Amended) Call routing equipment for use in a communication system including a base station having an assigned landline telephone number and a base identification number (BID), communicatively coupled with the call routing equipment via a public switched telephone network (TELCO), and capable of sending the assigned landline telephone number and BID to the call routing equipment, the call routing equipment capable of storing landline telephone numbers and BIDs in the call routing equipment, the call routing equipment comprising:

means for receiving the assigned landline telephone number and the BID from the base station;

means for finding [the] a stored landline telephone number for the base station according to the received BID;

means for determining if the received assigned landline telephone number is equal to the stored landline telephone number for the base station; and

means for updating the stored landline telephone number for the base station with the received assigned landline telephone number when the received assigned landline telephone number is not equal to the stored landline telephone number of the base station.

~~27. (New) The call routing equipment of claim 22 wherein the assigned landline telephone number and the BID is received from the base station via the TELCO providing caller identification.~~

28. (New) A method of updating a base station's stored landline telephone number that is stored in a call routing equipment in preparation for future call routing, the base station having an assigned landline telephone number and a base identification number (BID) and being communicatively